L Number	Hits	Search Text	DB	Time stamp
1	6	"5990381"	USPAT;	2004/03/12 08:49
			US-PGPUB;	
			EPO;	
			DERWENT	2004/02/42 00:40
2	13833	chitosan	USPAT;	2004/03/12 08:49
			US-PGPUB;	
			EPO;	
		4-2	DERWENT	2004/03/12 08:50
3	11025	chitosan and (aqueous or water)	USPAT; US-PGPUB;	2004/03/12 00.30
			EPO:	
			DERWENT	
	0050	(-Lib and (aguagus or water)) and acid	USPAT;	2004/03/12 09:09
4	9652	(chitosan and (aqueous or water)) and acid	US-PGPUB;	200 17007 12 00:00
	2		EPO;	
			DERWENT	
_	4200	((chitosan and (aqueous or water)) and acid) and additive	USPAT:	2004/03/12 09:10
5	4380	((chitosan and (aqueous of water)) and acid) and additive	US-PGPUB;	2004/00/12 00:10
			EPO;	
			DERWENT	
_	3149	(((chitosan and (aqueous or water)) and acid) and additive)	USPAT:	2004/03/12 09:10
6	3149	and (glycerol or surfactant)	US-PGPUB;	
		and (gryceror or surfactant)	EPO;	
			DERWENT	
7	3047	((((chitosan and (aqueous or water)) and acid) and additive)	USPAT:	2004/03/12 09:00
· '	3047	and (glycerol or surfactant)) and (base or \$carbonate or	US-PGPUB:	
		hydroxide or phosphate)	EPO;	
		Invalorate of phosphate)	DERWENT	
8	2897	((((chitosan and (aqueous or water)) and acid) and additive)	USPAT;	2004/03/12 09:09
١	200.	and (glycerol or surfactant)) and (base or \$carbonate)	US-PGPUB;	
1		,, , , , , , , , , , , , , , , , , , ,	EPO;	
			DERWENT	
9	2598	(((((chitosan and (aqueous or water)) and acid) and additive)	USPAT;	2004/03/12 09:08
		and (glycerol or surfactant)) and (base or \$carbonate)) and	US-PGPUB;	
		(dry\$ or dried)	EPO;	
			DERWENT	· · · · · · · · · · · · · · · · · · ·
10	3370	(((chitosan and (aqueous or water)) and acid) and additive)	USPAT;	2004/03/12 09:10
		and (ammonia or amine)	US-PGPUB;	
			EPO;	
			DERWENT	0004100400040
11	2952	((((chitosan and (aqueous or water)) and acid) and additive)	USPAT;	2004/03/12 09:12
		and (ammonia or amine)) and (dry\$ or dried)	US-PGPUB;	
		*	EPO;	
			DERWENT	2004/02/42 00:00
12	2437	(chitosan and (aqueous or water)) and hydrochloric	USPAT;	2004/03/12 09:09
]		US-PGPUB; EPO:	
			DERWENT	
40		(/abita-an and (aguagus ar water)) and budrachlaria) and	USPAT;	2004/03/12 09:09
13	2147	((chitosan and (aqueous or water)) and hydrochloric) and	US-PGPUB;	2007/00/12 00:00
		(base or \$carbonate)	EPO;	
			DERWENT	
14	1050	((chitosan and (aqueous or water)) and hydrochloric) and	USPAT;	2004/03/12 09:10
14	1952	((chilosan and (aqueous of water)) and frydrochione) and (ammonia or amine)	US-PGPUB;	
		(animonia of animo)	EPO;	
	1		DERWENT	
15	1175	(((chitosan and (aqueous or water)) and hydrochloric) and	USPAT;	2004/03/12 09:10
10	11/3	((chilosari and (aqueous of water)) and riversormone) and (aqueous of water)	US-PGPUB;	
		(anniona of annio)/ and additio	EPO;	1
	1		DERWENT	1
16	909	((((chitosan and (aqueous or water)) and hydrochloric) and	USPAT;	2004/03/12 09:10
.0		(ammonia or amine)) and additive) and (glycerol or surfactant)	US-PGPUB;	4.7
	1		EPO;	
	1		DERWENT	

17	860	(((((chitosan and (aqueous or water)) and hydrochloric) and (ammonia or amine)) and additive) and (glycerol or surfactant)) and (dry\$ or dried)	USPAT; US-PGPUB; EPO; DERWENT	2004/03/12 09:12
18	860	(((((chitosan and (aqueous or water)) and hydrochloric) and (ammonia or amine)) and additive) and (glycerol or surfactant)) and (dry\$ or dried or freeze ADJ drying)	USPAT; US-PGPUB; EPO; DERWENT	2004/03/12 10:03
19	719	536/1.11	USPAT; US-PGPUB;	2004/03/12 10:03
21	47	(536/1.11 and polysaccharide) and (cationized or cationic\$)	EPO; DERWENT USPAT; US-PGPUB;	2004/03/12 10:04
20	271	536/1.11 and polysaccharide	EPO; DERWENT USPAT; US-PGPUB; EPO;	2004/03/12 10:04
			DERWENT	